Under the Pa				s are required to respond to a collection	of information unl	ess it contains a valid OMB of	control nur	nber		
	Substit	tute for form 1449A	/PTO		Complete if Known					
		INFORMATI	ION	DISCLOSURE	Applicati n	Numb r		09/779,957		
		-		ets as pecasial/)PE					TECH	
		(use as man	y Sile	<i> </i>	Filing Date			February 9, 2001	CENT	MA
				/ % %\	First Named	l Incomton		Kristi D. Snell	<u> </u>	
				MAY 0 7 2002 (5)					-	
					Group Art U			1632	<del>- 13</del>	7.
					Examiner N					-
Sheet	L'	1 of		8 67	Attorney Do	cket Number		MBX 038	<u> </u>	200
				8 RADEMARKS U.S. PATE					_8	
		· · · · · · · · · · · · · · · · · · ·			NT DOCUME				72	
Examiner Initials*	Cite No.1	US Patent Docum	ent	Name of Patentee or Ap of Cited Documen		Date of Cited Document MM-DD-YYYY	Pag Pa	es, Columns, Lines, V ssages or Relevant Fi	here Rele gures Appe	yant ∌ar
R		· · · · · · · · · · · · · · · · · · ·	nown)		٠		•			
ملا		5,004,863	l l	Umbeck		04-02-1991				
<b>( (</b>		5,015,580		Christou, et al.		05-14-1991				
		5,015,944		Bubash		05-14-1991		CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO		
		5,024,944		Collins, et al.		06-18-1991				
		5,030,572		Power, et al.		07-09-1991				
		5,034,322		Rogers		07-23-1991				
		5,159,135		Umbeck		10-27-1992				
		5,169,770		Chee, et al.		12-08-1992				
		5,188,958	j	Moloney, et al.		02-23-1993				
		5,231,019		Paszkowski		07-27-1993				
		5,268,463		Jefferson		12-07-1993				
		5,276,268		Strauch, et al.		01-14-1994				
		5,322,783		Tomes, et al.		06-21-1994				
	5,364,780 Hershey et al.				11-15-1994					
		5,416,011		Hinchee, et al.		05-16-1995				
		5,420,034		Kridl, et al.		05-30-1995				
		5,463,174		Moloney, et al.		10-31-1995				
		5,464,765		Coffee, et al.		11-07-1995				

					F	OREIGN PATENT DOCUMEN	TS		
	Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document				Date of Publication of Cited Document MM- DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T
	^		Office.3	Number⁴	Kind Code <sup>b</sup> (if known)				
ı	7/5		EP	0 486 233	A2	Pioneer Hi-Bred Intl, Inc.	05-20-1992		Ι
ı	- P		EP	0 530 129	A1	Danisco A/S	03-03-1993		Т
ı	,		EP	0 604 662	A1	Japan Tobacco, Inc.	07-06-1994		
ŭ			wo	91/00917	A1	Mass. Inst. of Tech.	01-24-1991		
v			wo	93/20216		University Technologies International, Inc.	10-14-1993		

Examine Signature Date Considered (0(10 z

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SENT TO: Assistant Commission for Patent, Washington, DC 20231.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

Please type a plus sign (+) inside this box →	$\lceil + \rceil$	

S	Substitute for	form 1449A/F	то	Cor	mplete if Kn wn	卫
	STA	TEMEN	ON DISCLOSURE T BY APPLICANT Sheets as necessary)	Applicati n Numb r	09/779,957 £	MAX C
	·	•	/	Filing Date	February 9, 2001	<del>, ~ ~ (</del>
			_ MAY 0 7 2002 දි	First Named Inventor	Kristi D. Snell	2 8
			[2] The second s	Group Art Unit	1632	8 2
				Examiner Name		129
	2	of	\$ 70.8 may 05	Attorney Docket Number	MBX 038	2

				U.S. PATENT DOCU	MENTS	
Examiner Initials*	Cite No. <sup>1</sup>			Name of Patentee or Applicant of Cited Document	Date of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
ا ۾ ا		Number I	Kind Code <sup>2</sup> (if known)			
h		5,472,869		Krzyzek et al.	12-05-1995	
7		5,519,164		Müllner, et al.	05-21-1996	
		5,527,695		Hodges, et al.	06-18-1996	
		5,530,196		Fraley, et al.	06-25-1996	
<i>'</i>		5,538,877		Lundquist, et al.	07-23-1996	
		5,538,880		Lundquist et al.	07-23-1996	
r .		5,608,152		Kridl, et al.	03-04-1997	
		5,629,183		Saunders et al.	05-13-1997	
		5,650,554		Moloney	07-22-1997	
		5,668,298		Waldron, et al.	09-16-1997	
		5,750,848		Kruger et al.	05-12-1998	
		5,767,378		Bojsen et al.	06-16-1998	
		5,777,200		Ryals et al.	07-07-1998	
		5,834,237		Jacobs et al.	11-10-1998	
		6,011,144		Steinbuchel et al.	01-04-2000	

Г					F	OREIGN PATENT DOCUMEN	ITS		
	xaminer Initials*	Cite No. <sup>1</sup>		Foreign Patent Doo	ument	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM- DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁵
	۵		Office.3	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)				
₹	Jh		wo	94/00977	A1	Japan Tobacco, Inc.	01-20-1994		
/┌	7		wo	95/21249		Scripps Research Inst	08-10-1995		
$\mathcal{F}$		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	wo	98/06854	A1	Monsanto Company	02-19-1998		
ィニ			wo	98/36078	A1	James Madison University	08-20-1998		
7			wo	98/00557		Monsanto Company	01-08-1998		
v	$\neg \neg$		wo	99/14313	A1	Metabolix, Inc.	03-25-1999		

•			
Examine Signature	Stor Bour	Date Considered /O/I	107
	<b>V</b>	•	

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SENT TO: Assistant Commission for Patent, Washington, DC 20231.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the senal number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

Please type a plus sign (+) inside this box →	+
---	---

PTO/SB/08A (10-96	
Approved for use through 10/31/99. OMB 0651-0031	+
and Trademark Office: U.S. DEPARTMENT OF COMMERCE	•

				L				Pa	atent and Trad	emark Office:	U.S. DEPAR	TMENT (	OF COMMERC
Under t			teduction Act of 19 ute for form 14			ired to respond t	o a collection of information	n unless it contains a valid	OMB control				<u>.</u>
		INI	ORMAT	ION I	חופכו נ	SURF	Applicati n Num			9/779,957			
	(use as many sheets as necessary)									긂	,	71	
						Filing Date		j F	ebruary 9	2004	5	<b>一</b>	
			•	PATE	, ini 0 7 Z	1002 (g)	First Named Inve Group Art Unit	entor	ŀ	Kristi D. Sn 632		2	m
Sheet		3	3 of		PADEMAS	W QLEY	Examiner Name Attorney Docket	Number	ı	MBX 038	33	ر ج	2
					OTI	JED ADT	ION DATENT LITE	DATURE DOCUME	NITO		<u> </u>	002	M
Exam Initia		Cite No.1		lı iter	ocludo namo	of the author gazine, journal	(in CAPITAL LETTER , serial, symposium, c	RATURE DOCUME  S), title of the article (watalog, etc.), date, pagountry where publishe	vhen approp je(s), volume	riate), title of e-issue numb	the ser(s),		<b>O</b>
	)		BANJOKO & TRELEASE, "Development and application of an in vivo plant peroxisome import system," <i>Plant Physiol.</i> 107:1201-08 (1995).										
	BARTON, et al., "Bacillus thuringienis δ-enfotoxin expressed in transgenic Nicotiana tabacum provides resistance to Lepidopteran insects," Plant Physiol. 85:1103-09 (1987).												
			BEVAN, et al., "Structure and transcription of the nopaline synthase gene region of T-DNA," <i>Nucleic Acids Res.</i> 11:369-85 (1983).										
			inducible cat hydrogen pe	alase: p roxide,"	ourification of J. Bacterio	of KatB, cell ol. 177:6536	ular localization, ar -44 (1995).	of Pseudomonas d demonstration th	at it is ess	ential for o	otimal res	istance	to
			CHONG, et a (1996).	al., "Pro	tein splicin	g involving t	he Saccharomyces	cerevisiae VMA int	tein," <i>J. Bi</i>	ol. Chem. 2	?71:22159	-22168	,
			CHONG, et a Chem. 272:1				charomyces cerevi	siae VMA intein wit	hout the e	ndonucleas	se motifs,"	J. Biol	•
		•••	CUBITT, et a (1995).	al., "Und	lerstanding	, improving	and using green flu	orescent proteins,"	Trends Bi	ochem. Sc	i. 20(11):4	48-55	
			DALE & OW, "Gene transfer with subsequent removal of the selection gene from the host genome," Proc. Natl. Acad. Sci. USA. 88(23):10558-62 (1991).										
		-	DASGUPTA, et al., "Co-ordinated expression of multiple enzymes in different subcellular compartments in plants," <i>The Plant Journal</i> 16:107-16 (1998)).										
								peron, encoding the J. Bacteriol. 172:64			multienzyi	ne con	ıplex,
		,		00		1		In .	4	<u> </u>	·		
Examir Signat		<u></u>	N) <	XU	405	Bau		Date Consider	red (C	olilo:			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you require to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

Please type a	plus sigi	ı (+) inside this box →	Pa	PTO/SB/0 Approved for use through 10/31/99. OMB ( lent and Trademark Office: U.S. DEPARTMENT OF CO	0651-0031 0651-0031 0MMERCE
Under the Pa	perwork I	Reduction Act of 1995, no persons are required to respond	to a collection of information unless it contains a valid	OMB control number	
		ute for form 1449A/PTO		nplet if Kn wn	
		FORMATION DISCLOSURE ATEMENT BY APPLICANT (use as many speets as necessary)	Applicati n Number	09/779,957	
		(	Filing Date	February 9, 2001	
		( MAY 0 7 2002 €)	First Named Inventor	Kristi D. Snell	
		2002	Group Art Unit	1632	
			Examiner Name		
Sheet		4 of 72 8 6	Attorney Docket Number	MBX 038	
		ADEIMARIT		AITC III	
	1 2		NON PATENT LITERATURE DOCUME	INIS O	<del>-1 -2</del>
Examiner's Initials*	Cite No.1		(in CAPITAL LETTERS), title of the article (wall, serial, symposium, catalog, etc.), date, page	and the state of t	世史
iiilidais	110.	nem (book, magazine, journa	publisher, city and/or country where publisher		
b		DMOCHOWSKA, et al., "Structure and tra coenzyme A oxidase," <i>Gene</i> 88:247-52 (1)		ni D	C.
		FALCO, et al., "Transgenic canola and so	•	/Technology 13:577 (1995).	2002
		FROMM, et al., "Inheritance and expression Y). 8(9):833-39 (1990).	on of chimeric genes in the progeny of to	ransgenic maize plants," Biotechnolog	;
		GASSER & FRALEY, "Genetically Engine	ering Plants for Crop Improvement," So	sience 244:1293-1299 (1989).	
		HAHN, Ph.D. Thesis, University of Minnes	ota (Feb. 1998).		
		HAPLIN, et al., "Self-processing 2A-polypr plants," Plant Journal 17(4):453-459 (1999)		ssion of multiple proteins in transgenic	
,		HITZ, "Economic aspects of transgenic cro (1999).	ops which produce novel products," Cur	rent Opinion in Plant Biology 2:135-38	
		HOFFMANN. "The pseudomonas aeruging consisting of medium-chain-length constitu (2000).	ents from non-related carbon sources,"	FEMS Microbiology Letters 184:253-259	,
,		HUISMAN, et al., "Metabolism of poly(3-hy sequences of genes and function of the er 266(4):2191-08 (1991).	coded proteins in the synthesis and de	gradation of PHA," J. Biol. Chem.	
		JEFFERSON, et al., "GUS fusions: ß-gluci	uronidase as a sensitive and versatile g	ene fusion marker in higher plants," EMBO	7

*EYAMINED	Initial if reference considered	whather as not citation is in conformance with MDED 60	9. Draw line through citation if not in conformance and not considered.
· EXCIVINGEN,	Illina il reference considered	, whether of not citation is in combinance with MEEF of	s. Draw line through diation in not in combinitatice and not considered.
Include copy (	of this form with next communi	ication to applicant	· ·

Date Considered

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you require to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Examiner's Signature

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

	ı	ı	
	1		

Under the Pape	erwork F	Reduction Act of 1995, no persons are required to respond	to a collection of information unless it contains a	a valid OMB control number
	_	tute for form 1449A/PTO		C mplete if Known
	INI	FORMATION DISCLOSURE	Applicati n Number	09/779,957
		TATEMENT BY APPLICANT		一点 品
		(use as many sheets as secessary)	Ellis B.A.	
		ايياً ا	Filing Date First Named Inventor	February 9, 2001
		_ MAY 0 7 2002 S	Group Art Unit	4000
		E . 2002 @	Examiner Name	1632
Sheet		5 of 1 8	Attorney Docket Number	MBX 038
Onoct		RADEMARY	p attention Decree that the second	- Improve
	-	OTHER ART -	NON PATENT LITERATURE DOCL	JMENTS 50
Examiner's Initials*	Cite No. <sup>1</sup>	item (book, magazine, journa	(in CAPITAL LETTERS), title of the artic I, serial, symposium, catalog, etc.), date, publisher, city and/or country where pub	page(s), volume-issue number(s),
2		KATO, et al., "Production of a novel copol acids by Pseudomonas sp. 61-3 from suga		a medium-chain-length 3-hydroxyalkanoic :363-70 (1996).
		KHOUDI, et al., "An alfalfa rubisco small s RbcS-3A gene from pea," Gene 197:343-5		elements with the regulatory sequences of the
		KYOZUKA, et al., "Anaerobic induction and their progeny," <i>Mol. Gen. Genet.</i> 228(1-2):	d tissue-specific expression of maiz 40-48 (1991).	e Adh1 promoter in transgenic rice plants and
		LEE, et al., "Biosynthesis of copolyesters acids from 1,3-butanediol or from 3-hydrox (1995).	consisting of 3-hydroxybutyric acid ybutryrate by <i>Pseudomonas sp.</i> A3	and medium-chain-length 3-hydroxyalkanoic 33," Appl. Microbiol. Biotechnol. 42: 901-909
		LIEBERGESELL & STEINBÜCHEL, "Clor hydroxybutyric acid) in Chromatium vinosu	ning and nucleotide sequences of g im strain D," <i>Eur. J. Biochem.</i> 209:1	enes relevant for biosynthesis of poly(3- 135-50 (1992).
		MADISON & HUISMAN, "Metabolic engine Molecular Biology Reviews 63:21-53 (1999)		): From DNA to Plastic," Microbiology and
		MCELROY, et al., "Isolation of an efficient	actin promoter for use in rice transf	formation," Plant Cell. 2(2):163-71 (1990).
		MEDBERRY, et al., "Intra-chromosomal re 23(3):485-90 (1995).	arrangements generated by Cre-loa	x site-specific recombination," Nucl. Acids Res.
		MOLONEY, et al., "High efficiency transfor 8:238-42 (1989).	mation of <i>Brassica napus</i> using <i>Ag</i>	robacterium vectors," Plant Cell Reports
t	-	ODELL, et al., "Identification of DNA seque 313(6005):810-12 (1985).	ences required for activity of the cau	uliflower mosaic virus 35S promoter," Nature
Examiner's	1	W W \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date Cons	eidered / /

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you require to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Signature

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

Please type a plus sign (+) inside this box →	+	

PTO/SB/08A (10-96 Approved for use through 10/31/99. OMB 0651-0031 Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

			Patent and Trademark Office: U.S. DEPARTMENT OF CO	)MMERC
	enwork Reduction Act of 1995, no persons are required to respond substitute for form 1449A/PTO			~
	INFORMATION DISCLOSURE	Application Number	09/779,957	T
	STATEMENT BY APPLICANT		February 9, 2001 Kristi D. Snell 1632 MBX 038	
	(use as many sheets as necessary)	Filing Date	February 9, 2001	<u> </u>
•	MAY 0 7 2002 &	First Named Inventor Group Art Unit	Kristi D. Snell	1000
Sheet	6 of \$\int_{\pi_{\sigma}}^{\text{\ti}\text{\texi{\text{\ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\texi}\texit{\text{\text{\texi}\text{\text{\text{\texi}\text{\texict{\text{\texi}\tint{\texit{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi}\texi	Examiner Name Attorney Docket Number	MBX 038	<u> </u>
SHOOL	ADEMARK		<del></del>	3
Examiner's Initials*	Cite Include name of the author	- NON PATENT LITERATURE DOCU or (in CAPITAL LETTERS), title of the article ial, serial, symposium, catalog, etc.), date, in the light of the article and the symposium of the article and the	e (when appropriate), title of the page(s), volume-issue number(s),	T²
b	PANG, et al., "An improved green fluores	publisher, city and/or country where publi cent protein gene as a vital marker in	plants," <i>Plant Physiol.</i> 112:893-900 (1996).	-
J	PEOPLES & SINSKEY, "Fine structural a acetoacetyl-CoA reductase: nucleotide se		$\rho$ A-phbB locus encoding β-ketothiolase and $\rho$ J. 3(3):349-57 (1989).	
	PEOPLES & SINSKEY, "Poly-β-hydroxyb	utyrate in Alcaligenes eutrophus H16	," J. Biol. Chem. 264:15293-97 (1989).	
	PEOPLES & SINSKEY, "Poly-β-hydroxyb 264(26):15298-303 (1989).	utryte (PHB) Biosynthesis in Alcalige	nes eutrophus H16," J. Biol. Chem.	
	PEOPLES, et al. "Biosynthetic Thiolase fr	om Zoogloea ramigera," J. Biol. Che	m. 262(1):97-102 (1987).	
	PERLER, "Inbase, the New England biola	abs intein database," Nucleic Acids F	Research 27:346-347 (1999).	
	PERLER, et al., "Protein splicing and auto	oproteolysis mechanics," Current Opi	nion in Chemical Biology 1:292-299 (1997).	
	PERLER, et al., "Protein splicing element Nucleic Acids Research 22:1125-1127 (19		terms and recommended nomenclature,"	
	PLANT, et al., "Regulation of an <i>Arabidop</i> 25(2):193-205 (1994).	sis oleosin gene promoter in transge	nic Brassica napus," Plant Mol. Biol.	
	REHM, et al., "A new metabolic link between Chem. 273:24044-51 (1998).	een fatty acid de Novo synthesis and	polyhydroxyalkanoic acid synthesis," J. Biol.	
xaminer's	Land A rouse	Date Consi	dered (a)(l)?	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you require to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

Please type a	plus sign	(+) inside this box →	•			Patent and T	Approved for use through rademark Office: U.S. DEP	h 19/81/99. OMB	08A (10-96 0651-003 DMMFRC
Linder the Pan	enwork F	Paduction Act of 1995, p.	o persons are rec	wired to respond to	a collection of information unless it co			9 -	Π
		ute for form 1449		quired to respond to	a concessor or union assort druces it co		<u></u>	8	
						C mplete i	fKn wn	CENTER 1600/2	- 1
	INI	FORMATIO	N DISCL	OSURE	Application Number		09/779,957	第	<del>0</del>
		ATEMENT						あ	
				PE				8	~
		(use as many sh	ieeus as nece	61	Filing Date		February 9, 2001	<u> </u>	
			1	0 1 5005 (2)	First Named Inventor		Kristi D. Snell		
			Wy ,	CE CE	Group Art Unit		1632		
Sheet	-	7 of 1	\Z	2	Examiner Name Attorney Docket Number		MBX 038		
Sileer		1 011	# TR	ADEMARK	Attorney Docket Number		INDX 030		-
					ON PATENT LITERATURE				
Examiner's Initials*	Cite No. <sup>1</sup>			agazine, journal,	in CAPITAL LETTERS), title of the serial, symposium, catalog, etc.) ublisher, city and/or country whe	, date, page(s), volu			T²
14					ain of soybean oleosin gene . <i>Acta</i> . 1345(1):1-4 (1997).	s contains regula	tory elements similar	to those of	
LW-		SATO et al "Pri	imary structu	res of the gene	es, faoA and faoB, from Pse	udomonas fragi F	3-0771 which encode	the two	+
}					nvolved in fatty acid β-oxida				
		SHEEN, "Protein (1993).	phosphatas	e activity is req	quired for light-inducible gen	e expression in m	naize," <i>J. EMBO</i> 12:3	497-505	
		SLIGHTOM, et. a	al., <i>Proc. Nati</i>	l. Acad. Sci. 80	) USA:1897-901 (1983).			-	
		SUDESH et., al., 1503-1555 (2000		structure and p	properties of polyhydroxyalka	anoates: biologica	al properties," Prog. I	Polym. Sci. 25	5:
		SUH, et al., "Stru cells," <i>Plant Mol</i> .			olpyruvylshikimate-3-phosph	ate synthase gen	ne in glyphosate-resis	stant carrot	
		TELENTI, et al., ' 179:6378-6382 (		cterium xenop	i GyrA protein splicing elem	ent:characterizati	on of a minimal intei	n," J. Bacterio	ol.
		TIMM & STEINB aeruginosa PAO			cular analysis of the poly(3- :15-30 (1992).	hydroxyalkanoic a	acid) gene locus of P	seudomonas	
		TRIGGS-RAINE 28 (1987).	& LOEWEN,	"Physical chai	racterization of katG, encodi	ng catalase HPI	of Escherichia coli," (	Gene 52:121-	
		XU & PERLER, "	The mechan	ism of protein	splicing and its modulation b	y mutation," EME	3O Journal 15:5146-	5153 (1996).	
		1	-1						
Examiner's	1	NA TON	1/1 0000	_	Dat	e Considered	colilas		

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you require to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.

	1			
•	۹	۲	•	

		ute for form 1449A		espond to a collection of information unless it contains	Complete if Known	
			N DISCLOSU BYFARPLICA		09/779,957	뀙
	•	(use as many sh	pate se nacasarti	Filing Date	February 9, 2001	
		\ \	1AY 0 7 2002	First Named Inventor	Kristi D. Snell	3
		/ <sub>©</sub> '		Group Art Unit	1632	<b>1</b> 50 3
		\ <b>\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Examiner Name		68
Sheet	8	of	& TRADENTS	Attorney Docket Number	MBX 038	2 2
			071150 41	DT. MON DATENT LITEDATURE DOG	N II (E) ITO	<del></del>
Evaminada	I Cito	Ι		RT - NON PATENT LITERATURE DOC		<del>- 8 -</del>
Examiner's Initials*	No. <sup>1</sup>		item (book, magazine,	author (in CAPITAL LETTERS), title of the arti journal, serial, symposium, catalog, etc.), date publisher, city and/or country where pul	e, page(s), volume-issue number(s), blished	
b		XU, et al., "Protei Journal 13:5517-		sis of the brnached intermediate and its	resolution by succinimide formati	on," <i>EMBO</i>
- <b>4</b> V		. ,				
	1		·			
	<u> </u>				1	
	ļ					
***************************************						
	<u> </u>	,				
	1					

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you require to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant to place a check mark here if English language Translation is attached.